

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	285	(carbodiimide or oxadiazine) same (photosensitive or photopolymer\$6 or photocrosslink\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 08:41
L2	3475402	((isocyanat\$5 or carbodiimid\$4 or alkoxide) near10 (polyol or hydroxy\$4)) or ((isocyanat\$6 or carbodiimid\$6 or epoxy or epoxide) near10 mercapt\$6) or ((oxetane or carbodiimid\$6 or oxazine or alkoxide) near10 carboxyl) or ((isocyanat\$5 or epoxy or epoxide or "acid anhydride") near10 amino) or ((mercapt\$6 or amino or carboxyl or sulfonic) near10 (epoxy or epoxide)) or ((carboxyl or sulfonic) near10 oxetane group) or ((polyol or hydroxy\$4 or mercapt\$6 or amino group) near10 isocyanate) or ((hydroxy\$4 or polyol or mercapt\$6 or carboxyl or sulfonic) near10 carbodiimid\$6) or ((carboxyl or sulfonic) near10 oxazine)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 09:08
L3	274975	((isocyanat\$5 or carbodiimid\$4 or alkoxide) near10 (polyol or hydroxy\$4)) or ((isocyanat\$6 or carbodiimid\$6 or epoxy or epoxide) near10 mercapt\$6) or ((oxetane or carbodiimid\$6 or oxazine or alkoxide) near10 carboxyl) or ((isocyanat\$5 or epoxy or epoxide or "acid anhydride") near10 amino) or ((mercapt\$6 or amino or carboxyl or sulfonic) near10 (epoxy or epoxide)) or ((carboxyl or sulfonic) near10 oxetane group) or ((polyol or hydroxy\$4 or mercapt\$6 or amino group) near10 isocyanate) or ((hydroxy\$4 or polyol or mercapt\$6 or carboxyl or sulfonic) near10 carbodiimid\$6) or ((carboxyl or sulfonic) near10 oxazine)) same (light or photo or photosensitive or photocur\$6 or photohard\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 09:10
L4	2058	((isocyanat\$5 or carbodiimid\$4 or alkoxide) near10 (polyol or hydroxy\$4)) same (light or photo or photosensitive or photocur\$6 or photohard\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 09:11
L5	789	((isocyanat\$5 or carbodiimid\$4 or alkoxide) near10 (polyol or hydroxy\$4)) with (light or photo or photosensitive or photocur\$6 or photohard\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 09:11

L6	776	((isocyanat\$5 or carbodiimid\$4 or alkoxide) near10 (polyol or hydroxy\$4)) with (((radiation or light or photo) near5 (sensitive or curable or curing or hardening or crosslink\$6)) or photosensitive or photocur\$6 or photohard\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 09:12
L7	252	((isocyanat\$5 or carbodiimid\$4 or alkoxide) near10 (polyol or hydroxy\$4)) with (((radiation or light or photo) near5 (sensitive or curable or curing or hardening or crosslink\$6)) or photosensitive or photocur\$6 or photohard\$6) near5 resin)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 09:14
L8	375	((isocyanat\$5 or carbodiimid\$4 or alkoxide) near10 (polyol or hydroxy\$4)) with (((radiation or light or photo) near5 (sensitive or curable or curing or hardening or crosslink\$6)) or photosensitive or photocur\$6 or photohard\$6) near5 (composition or resin))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 09:14
L9	70889	(((((radiation or light or photo) near5 (sensitive or curable or curing or hardening or crosslink\$6)) or photosensitive or photocur\$6 or photohard\$6) near5 (composition or resin)).ti,ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 09:15
L10	28134	(((((isocyanat\$5 or carbodiimid\$4 or alkoxide) near10 (polyol or hydroxy\$4)) or ((isocyanat\$6 or carbodiimid\$6 or epoxy or epoxide) near10 mercapt\$6) or ((oxetane or carbodiimid\$6 or oxazine or alkoxide) near10 carboxyl) or ((isocyanat\$5 or epoxy or epoxide or "acid anhydride" near10 amino) or ((mercapt\$6 or amino or carboxyl or sulfonic) near10 (epoxy or epoxide)) or ((carboxyl or sulfonic) near10 oxetane group) or ((polyol or hydroxy\$4 or mercapt\$6 or amino group) near10 isocyanate) or ((hydroxy\$4 or polyol or mercapt\$6 or carboxyl or sulfonic) near10 carbodiimid\$6) or ((carboxyl or sulfonic) near10 oxazine)) same (((radiation or light or photo) near5 (sensitive or curable or curing or hardening or crosslink\$6)) or photosensitive or photocur\$6 or photohard\$6) near5 (composition or resin))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 09:16
L11	21063	9 and 110	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 09:16

L12	28089	(((isocyanat\$5 or carbodiimid\$4 or alkoxide) near5 (polyol or hydroxy\$4)) or ((isocyanat\$6 or carbodiimid\$6 or epoxy or epoxide) near5 mercapt\$6) or ((oxetane or carbodiimid\$6 or oxazine or alkoxide) near5 carboxyl) or ((isocyanat\$5 or epoxy or epoxide or "acid anhydride") near5 amino) or ((mercapt\$6 or amino or carboxyl or sulfonic) near5 (epoxy or epoxide)) or ((carboxyl or sulfonic) near5 oxetane group) or ((polyol or hydroxy\$4 or mercapt\$6 or amino group) near5 isocyanate) or ((hydroxy\$4 or polyol or mercapt\$6 or carboxyl or sulfonic) near10 carbodiimid\$6) or ((carboxyl or sulfonic) near5 oxazine)) same (((radiation or light or photo) near5 (sensitive or curable or curing or hardening or crosslink\$6)) or photosensitive or photocur\$6 or photohard\$6) near5 (composition or resin))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 09:17
L13	1505	(((isocyanat\$5 or carbodiimid\$4 or alkoxide) near10 (polyol or hydroxy\$4)) or ((isocyanat\$6 or carbodiimid\$6 or epoxy or epoxide) near10 mercapt\$6) or ((oxetane or carbodiimid\$6 or oxazine or alkoxide) near10 carboxyl) or ((isocyanat\$5 or epoxy or epoxide or "acid anhydride") near10 amino) or ((mercapt\$6 or amino or carboxyl or sulfonic) near10 (epoxy or epoxide)) or ((carboxyl or sulfonic) near10 oxetane group) or ((polyol or hydroxy\$4 or mercapt\$6 or amino group) near10 isocyanate) or ((hydroxy\$4 or polyol or mercapt\$6 or carboxyl or sulfonic) near10 carbodiimid\$6) or ((carboxyl or sulfonic) near10 oxazine)) near10 reacting) same (((radiation or light or photo) near5 (sensitive or curable or curing or hardening or crosslink\$6)) or photosensitive or photocur\$6 or photohard\$6) near5 (composition or resin))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 09:18
L14	2306	(((isocyanat\$5 or carbodiimid\$4 or alkoxide) near10 (polyol or hydroxy\$4)) or ((isocyanat\$6 or carbodiimid\$6 or epoxy or epoxide) near10 mercapt\$6) or ((oxetane or carbodiimid\$6 or oxazine or alkoxide) near10 carboxyl) or ((isocyanat\$5 or epoxy or epoxide or "acid anhydride") near10 amino) or ((mercapt\$6 or amino or carboxyl or sulfonic) near10 (epoxy or epoxide)) or ((carboxyl or sulfonic) near10 oxetane group) or ((polyol or hydroxy\$4 or mercapt\$6 or amino group) near10 isocyanate) or ((hydroxy\$4 or polyol or mercapt\$6 or carboxyl or sulfonic) near10 carbodiimid\$6) or ((carboxyl or	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 09:20

		sulfonic) near10 oxazine)) near10 reacting) with (photoinat\$6 or (free adj1 radical\$6) or cationic\$6)				
L15	55	I13 and I14	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 09:20
L16	0	((epoxypropoxypropyl adj2 polydimethylsiloxane) or "DMS-E01") with tetrakismercaptopropionate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 09:33
L17	0	((epoxypropoxypropyl adj2 polydimethylsiloxane) or "DMS-E01") with (tetrakismercpto adj2 propionate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 09:33
L18	1	((epoxypropoxypropyl adj2 polydimethylsiloxane) or "DMS-E01") same (tetrakismercpto adj2 propionate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 09:34
L19	0	((epoxypropoxypropyl adj2 polydimethylsiloxane) or "DMS-E01") same (mercpto adj2 propionate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 09:34
L20	22	((epoxy or epoxide or epoxypropoxypropyl or polydimethylsiloxane) or "DMS-E01") same (mercpto adj2 propionate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 09:34
L21	82	kawabata.in. and hologra\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 09:48
L22	4	kawabata.in. and hologra\$6 and angebrannt.xa.xp.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 09:48

3/6/2008 9:59:24 AM